## SECRET Approved For Release 2003/05/14 : CIA-RDP78B95171A000800050036-8

NPIC/TSSG/RED-1861-69 9 October 1969

25X1	MEMORANDUM FOR: Planning, Programming & Budgeting Staff	
	SUBJECT : Information on the Stereo Comparator Program	
<b>25</b> ×1 25×1	1. The High Precision Stereo Comparator was designed under contract at a cost of This design work was carried out by the from January 1967 to January 1968.	25X1
25X1 25X1 25X1	2. In April of 1968, was awarded a fixed price incentive contract  (Contract to fabricate the Stereo Comparator. The target cost of this contract is and the ceiling cost is In FY-69 a change- contract is was made to add a high speed paper tape reader-punch.  This brought the total funding for the fabrication of the Stereo Comparator	25X1
25X1 25X1 25X1 25X1 25X1	3. The Stereo Comparator Program will stay within the fleiling funding.  Istest estimates by indicate that the total cost to complete the program to be complete will be the schedule calls for 7% of the program to be complete will be the schedule calls for 7% of the program to be complete and 73% is actually complete. expects to have the instrument assembled, checked out, and ready for our pre-acceptance tests in checked out, and ready for our pre-acceptance tests in the last part of February 1970. will next ship the instrument to the last part of February 1970. will next ship the instrument to the last part of February 1970. and start installing it in our building in May 1970. They washington, D.C. and start installing it in our building in May 1970. July 30, 1970.	25X1
25X1 25X1	instrument in The costing figures are on the attached sheet.  The room will have the proper environmental and vibrational controls to the room will have the proper environmental and vibrational controls to insure that the instrument will perform at its maximum accuracy. Work started insure that the instrument will perform at its maximum accuracy. Work started on the site preparation in September 1969 and will be completed by 1 April 1970.  will have a crew come in at that time to lay cable, trays, and other gear so that the comparator can be installed in May 1970.	
25X1 25X1	5. We have requested, as part of contract submit a "Recommended Spare Parts List" for the comparator. has submitted the list and is presently reviewing it. The cost of the items runs better than	25X1 25X1

## Approved For Release 2003/65/14 : CIA-RDP78B05171A000800050036-8

25X1

	SUBJECT: Information on the Stereo Comparat	or rrogram
2 <b>5X1</b> 25X1 25X1	6. also requires to of the Stereo Comparator. is preparing are that the cost will be about	submit a proposal for maintenance this proposal and indications
		Project Monitor TSSG/RED/SDB
25X1	Attachment: Information from	
	Distribution: Original - Addressee 1 - NPIC/TSSG/RED	